WO 00/08210

SEQUENCE LISTING

```
<110> Sun, Yongming
        Recipon, Herve
        Cafferkey, Robert
        DIADEXUS LLC -
  <120> A NOVEL METHOD OF DIAGNOSING, MONITORING, STAGING,
        IMAGING AND TREATING BREAST CANCER
  <130> DEX-0040
  <140>
  <141>
150> 60/095,232
<151> 1998-08-04
<160> 9
  <170> PatentIn Ver. 2.0
  <210> 1
<211> 544
(4 <212> DNA
<= <213> Homo sapiens
n
<220>
< <221> unsure
  <222> (505)..(506)
   <220>
   <221> unsure
   <222> (510)
   <220>
   <221> unsure
   <222> (521)
   <220>
   <221> unsure
   <222> (527)..(528)
   <220>
   <221> unsure
   <222> (531)
   <220>
```

```
<221> unsure
  <222> (534)..(535)
  <220>
  <221> unsure
  <222> (540)..(541)
  <400> 1
  ctaqtctcqa qtctaqaqcq ccttqccttc tcttaqqctt tqaaqcattt ttqtctqtqc 60
  teeetgatet teatgteace accatgaagt tettageagt cetggtacte ttgggagttt 120
  ccatctttct ggtctctgcc cagaatccga caacagctgc tccagctgac acgtatccag 180
  ctactggtcc tgctgatgat gaagcccctg atgctgaaac cactgctgct gcaaccactg 240
  cgaccactgc tgctcctacc actgcaacca ccgctgcttc taccactgct cgtaaaqaca 300
  ttccaqtttt acccaaatgg gttggggatc tcccgaatgg tagagtgtgt ccctgagatg 360
  quatcaqctt qaqtcttctg caattggtca caactattca tgcttcctgt qatttcatcc 420
  aactacttac cttgcctacg atatcccctt tatctctaat cagtttattt tctttcaaat 480
  aaaaaataac tatgagcaac taaannaaan aaaaaaaaaa naaaaannaa naannaaaan 540
                                                                  544
  naga
  <210> 2
<211> 1066
  <212> DNA
 <213> Homo sapiens
· <220>
(221> unsure)
(729)..(813)
1 <400> 2
qttgaccagt ggtcatgcca ctgcctgttg atttgttgaa aatattgttt acacgtatgt 60
tottgttact gattgtcaga aagotggttt tgagactgca gottggacta aattcagtca 120
  totggctgtc tggggaagca tgctgaccag tctggtgttc ttttggcatct actcagccat 180
  ctggtccacc attctcattg ccccaaatat gagaggacag aagaatggta ccggtactgc 240
  caatggagat ggaggaagga gacagaaaga aacagagccc agaccctagg gaccaccagc 300
  atttgcagaa tggataaaca gccttcttcc taacaaagga agcacagcaa ctqtgatcct 360
  gagctgtgca cacttctggt tgggattatt tctggtttct acttcctgtt tgaagatgtg 420
  gcatggagag tgaacaagct gctgcccacc acctggcatc acagccccag aactcagcta 480
  tttccatggg accacagcat ctcatctctg ggctgagcca gaaaqacccc tactgaagtc 540
  cagaggcact tttctgaaag gctctgcttt gacctgaagt attttatcta tcctcagtct 600
  caggacactg ttgatggaat taaggccaag cacatctgca aaaaagacat tgctggagga 660
  ggtgcaaaga gctggaaacc aagtctccag tcctgggaaa agcagtggta tggaaaagca 720
  nnnnnnnn nnnnnnnnn nnnnnnnnn nnncatagca ccaatgacct gaagagcctt 840
  gttgaaggaa gactccatct gatgactcag agcaagtatt ttttagtgtg ttattgttat 900
  tagcagaaag agggccataa aatacatggg gcaagctgaa tatatcttag gcaaaagaag 960
  aaaatattca aattettatg ttattttatc taattatttt atctcttttt gtgtgtgact 1020
  tataatgtgt gtattgtatt aataaaagta tataaacatg tagttt
                                                                  1066
```

```
<210> 3
  <211> 649
  <212> DNA
  <213> Homo sapiens
  <400> 3
  gcaatgttta atatctcata agctatacac acctcgaagc catcaatgac aaccttttct 60
  tgctgaatag aacagtgatt gatgtcatga agacaatttt atctcctttt gccttccata 120
  atttqtacca ggttatataa tagtataaca ctgccaagga gcggattatc tcatcttcat 180
  cctgtaattc cagtgtttgt cacgtggttg ttgaataaat gaataaagaa tgagaaaacc 240
  agaagctctg atacataatc ataatgataa ttatttcaat gcacaactac gggtggtgct 300
  quactagaat ctatattttc tgaaactggc tcctctagga tctactaatg atttaaatct 360
  aaaagatgaa gttagtaaag catcagaaaa aaaaggtaaa caaattgctc ctgtggagat 420
  qattggcatc acatggtgtt ttgagctgat acacccaaca cttgagctca ctgcaacagt 480
  accagatttt caccgctatg cctcctttca ctctgggagt cttccagagg tcttgcactc 540
  gggagagcat geteaggttt ecceagetet acaaaateae eeagaatgee aaagaettea 600
 acacaagggt aaataaggtt gatctcagaa ttgtcacctc aaaaaggcc
ū
<210> 4
<211> 388
🐫 <212> DNA
<213> Homo sapiens
"L
  <220>
12
  <221> unsure
  <222> (378)
Ü
  <220>
M
  <221> unsure
<222> (385)
  <400> 4
   agctgctcaa tacggaacat attctcagtc ctcctctggt ctacaaagcc tgtgatttct 60
  tgtctatgga cagaacgtct ggtttaatct acaggaaccc ataacttcct gaagctttat 120
   gcttaacagt gacaacgtga gtcagttgaa ttttattgtg tttcagtccg tagagtatta 180
   gctaacagaa acctttccat tgccatactg agaaactggc agcaggcagt gtgcctacag 240
   gtctacaaag aaacttcaga tcatcttctt gagggaaaga agctgaagtg ctacataaga 300
   tgcttgtgct tcataactct cagaagctgc agattctgta taaatcctta gaaaagagca 360
                                                                      388
   tcccctgaat ccataaangt atatngcg
   <210> 5
   <211> 1227
   <212> DNA
   <213> Homo sapiens
   <220>
   <221> unsure
   <222> (327)
```

```
<220>
  <221> unsure
  <222> (352)
  <220>
  <221> unsure
  <222> (369)
  <220>
  <221> unsure
  <222> (850)..(880)
  <220>
  <221> unsure
  <222> (1220)
<400> 5
attttgtagt tcagcaaatc ctccaaatac acagcatgtt acaaggcact ggtggcacag 60
ggcacaacag gaaatgatat ttatttagca aattcattta acaaatatta ttgggcacct 120
  gttatgtgag acactgtcct aggcactgtg ggataacaac agcaaacact tcacacaaca 180
  gcctggcctt cctgtgtttt acaacagctc ctaaagatag ctgatatcaa gacatttgag 240
ggacacagtt catgtagaat caaaatatta gtatttcaga ataaggattt tttttctgaa 300
aagcatacag agaggaaaca gcttaanaat aggtcaagac ctaaaaacag antataatca 360
  cggaataanc tggataaccc agacagtccc cacagaattt ctttcaggtc acagatttct 420
taaaactcac ccccaaaatg tgcctgcttg gttgtttgaa tcttgcataa ttaatgtcac 480
🏥 aggcgcaagc cgctgaactt agttgagatg cagaaaacaa acaaatgcaa tgacatatct 540
gagaagcatt tatgtaactc cggttaagtg gtgaggaggg gtgtgtgaag acagtgtgca 600
🗂 tgcatgagtg tgtattcata tatatgtgta tacatatgaa tttcactgtt attttccagg 660
🗐 gtctatggac aatgtggcag taagagtcta tgatgttctg aaacttttca cagtaaatcc 720
🛁 aaagattaca gacettacaa ggtgettgea ttetgttget ttteeatetg teaettetea 780
  ggttatttga ctgtgttcaa accttctttt ctttttcatt gagtttcatt ttttaagctt 840
  gttaaatgcn nnnnnnnnn nnnnnnnnn nnnnnnnnn tgtcattttt cacattatcc 900
  tctcttctct gcaacaagga tagtaagatg tagatgaatg caaaaataat aacaacaata 960
  aggaaatata ttaaagcttt aaaatatgca catatgtagt tctaaagagc aataacggta 1020
  gtatctattt cgaacatgca ttaggcaaaa aagaaatcaa aactgaaatt ttcgtgtatt 1080
  tttccccttg taagatgttc aaatgctaac ttcattttct cctttcctct atgtggcact 1140
  ttctcaaaat atctatgaaa tacttttaga caaagattga gctggagaaa gagatacaaa 1200
  tttccatccc cccagacagn gagacat
                                                                    1227
  <210> 6
  <211> 253
  <212> DNA
  <213> Homo sapiens
  <220>
  <221> unsure
  <222> (181)
```

```
<220>
  <221> unsure
  <222> (201)
  <220>
  <221> unsure
  <222> (205)
  <220>
  <221> unsure
  <222> (238)
  <220>
  <221> unsure
  <222> (241)..(242)
  <220>
  <221> unsure
  <222> (250)
ľŲ
(400> 6
📲 gaacagooto acttgtgttg otgtoagtgo cagtagggoa ggoaggaatg cagoagagag 60
gactogocat ogtggcottg gotgtotgtg oggocotaca tgcotcagaa gocatactto 120
ccattgcctc cagctgttgc acggaggttt cacatcatat ttccagaagg ctcctggaaa 180
nagtgaatat gtgtcgcatc naganagctg atggggattg tgacttggct gctgtcancc 240
mncatgtcan gcg
                                                                     253
171
<210> 7
<211> 943
  <212> DNA
  <213> Homo sapiens
  <220>
  <221> unsure
  <222> (128)
  <220>
  <221> unsure
  <222> (130)
   <220>
   <221> unsure
   <222> (925)
   <400> 7
   gggggcctgg ccccggccc tgtgaggacc ccgcgggtgc tggggtaaga ggctctagac 60
   cetteacetg teagteacet gagggagget gaggeeaage eccatecete agaateaagg 120
```

```
cttgcaanch cccctcacct gcccagtctc tgtccacacc cctcgggctg aagacggccc 180
tgaccaggcc ctgggcctca gcgaccaccc ctccccctcc tgcctggacc cagggagcag 240
gtgcaggggg ctccgagccc ctggtgactg tcaccgtgca gtgcgccttc acagtggccc 300
tgagggcacg aagaggagcc gacctgtcca gcctgcgggc actgctgggc caagccctcc 360
ctcaccagge ccagettggg caactcaggt gggccagaaa gcccccggtg gctgcggtgg 420
agctgggcac cgccccgact gaggcagctg ctggaagagg gggtggcaga ggtcactqcc 480
ctccctgcag gccccaccca ggaggccccc tctgaggaat ctctttgcag ttacctagcc 540
ccaggtgagg acgggcactg ggtccccatc cccgaggagg agtcgctgca gagggcctgg 600
caggacgcag ctgcctgccc cagggggctg cagctgcagt gcaggggagc cgggggtcgg 660
coggtoctet accaggtggt ggcccagcac agetactecg cccaggggcc agaggacetg 720
ggcttccgac agggggacac ggtggacgtc ctgtgtgaag tggaccaggc atggctggag 780
ggccactgtg acggccgcat cggcatcttc cccaagtgct tcgtggtccc cgccggccct 840
cggatgtcag gagcccccgg ccgcctgccc cgatcccagc agggagatca gccctaatga 900
tgctgtgtcc atgatgcttt taatnaaaaa aacccccact gca
<210> 8
<211> 249
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (48)
<220>
<221> unsure
<222> (110)
<220>
<221> unsure
<222> (192)
<220>
<221> unsure
<222> (205)
<220>
<221> unsure
<222> (218)
 <400> 8
 atcacattaa gtcattgcta attttataaa caaaaacaat ggttttantt tgcatctccc 60
 tgattggtat tgctgtagaa catatttgga gaagtttgtt tgtctttggn gtttatttca 120
 tgaatagatt gtgtgcccat tttctcttgg ggtattcagt tttttattac tgatgtgagc 180
 atgtgtatgg gngattattt gatgnttatc agttttgntt agtagactgg caatatttag 240
 tcttgctgt
```

M

١, [

```
<211> 690
<212> DNA
<213> Homo sapiens
```

<400> 9

gacgcccagt	gacctgccga	ggtcggcagc	acagagetet	ggagatgaag	accctgttcc	60
tgggtgtcac	gctcggcctg	gccgctgccc	tgtccttcac	cctggaggag	gaggatatca	120
cagggacctg	gtacgtgaag	gccatggtgg	tcgataagga	ctttccggag	gacaggaggc	180
ccaggaaggt	gtccccagtg	aaggtgacag	ccctgggcgg	tgggaagttg	gaagccacgt	240
tcaccttcat	gagggaggat	cggtgcatcc	agaagaaaat	cctgatgcgg	aagacggagg	300
agcctggcaa	atacagcgcc	tatgggggca	ggaagctcat	gtacctgcag	gagctgccca	360
ggagggacca	ctacatcttt	tactgcaaag	accagcacca	tgggggcctg	ctccacatgg	420
gaaagcttgt	gggtaggaat	tctgatacca	accgggaggc	cctggaagaa	tttaagaaat	480
tggtgcagcg	caagggactc	tcggaggagg	acattttcac	gcccctgcag	acgggaagct	540
gcgttcccga	acactaggca	gcccccgggt	ctgcacctcc	agagcccacc	ctaccaccag	600
acacagagcc	cggaccacct	ggacctaccc	tccagccatg	accetteect	gctcccaccc	660
acctgactcc	aaataaagtc	cttctcccc				690
. <u> </u>						
111						
i m						
`\						
12						
1 <u>.1</u>						
ll : Pt						
12 P						
a cells						
;						